

McHenry County Weekly Influenza Surveillance Report Week 43: 10/20/2019 – 10/26/2019

McHenry County Department of Health (MCDH) tracks seasonal influenza using influenza-like illness (ILI)¹ surveillance reports. Influenza-associated intensive care unit (ICU) admissions; influenza-associated pediatric deaths; Influenza A, novel virus cases; and influenza outbreaks in long-term care facilities (LTCF) are reported to MCDH Communicable Disease staff. Positive laboratory data² (aggregate statistics only) are reported weekly to MCDH. Hospital Emergency Room (ER) chief complaints (of fever and cough, fever and sore throat, or influenza) are tracked automatically through Electronic Surveillance System for the Early Notification of Community-based Epidemics (ESSENCE). School absenteeism due to ILI are reported weekly to MCDH via an electronic form. All data are provisional and may change as more reports are received. MCDH thanks all of our surveillance partners for their help in collecting this information.

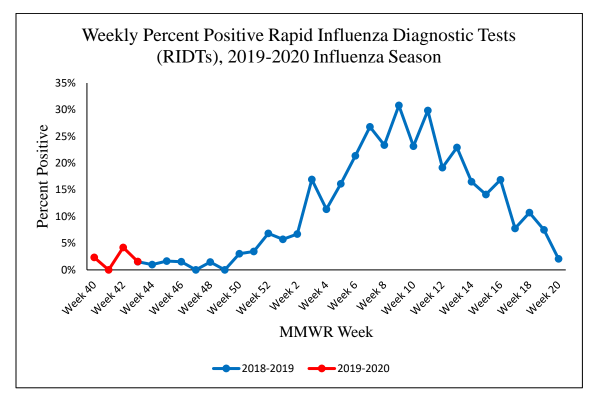
Influenza Summary for Week 43

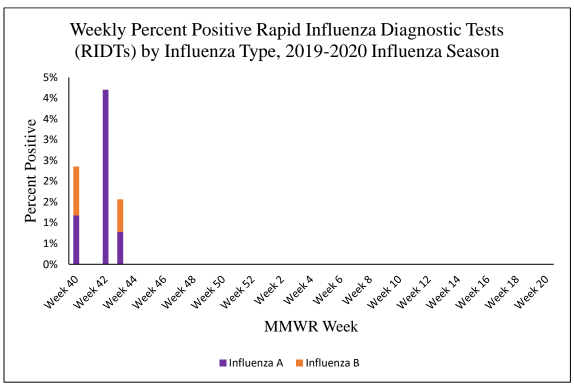
- Based on surveillance system indicators, influenza-like illness (ILI) activity in McHenry County is currently estimated to be low (defined as minimal or no ILI activity detected)³.
- 2 out of 128 (1.56%) laboratory specimens tested positive for influenza: 1 (0.78%) for Influenza A, and 1 (0.78%) for Influenza B².
- No influenza-associated ICU admissions were reported.
- No influenza-associated pediatric deaths were reported.
- No influenza A, novel virus cases were reported.
- No influenza outbreaks were reported in long-term care facilities (LTCF).
- One cluster of increased ILI absenteeism was reported in schools.
- Illinois Department of Public Health (IDPH) reports **sporadic activity** for influenza across the state. Sporadic activity is defined as isolated lab-confirmed cases OR lab confirmed outbreak in one institution (for more information, see: http://dph.illinois.gov/topics-services/diseases-and-conditions/influenza/influenza-surveillance).

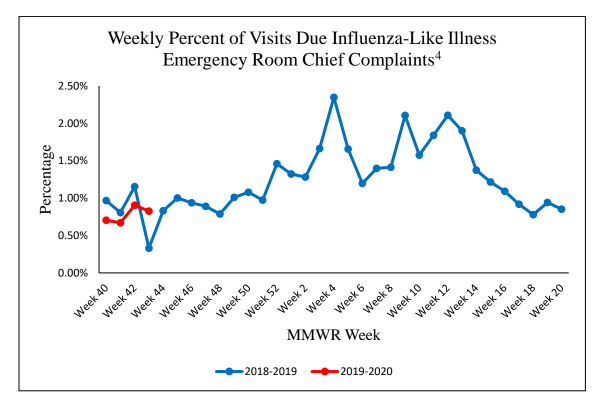
Week	Influenza-Associated		Influenza-Associated		Influenza A,		LTCF Influenza		Percent of ER Visits
	ICU Admissions		Pediatric Deaths		Novel Cases		Clusters		
	Current	Season	Current	Season	Current	Season	Current	Season	due to ILI ⁴
	Week*	Total**	Week*	Total**	Week*	Total**	Week*	Total**	due to ILI
43	0	1	0	0	0	0	0	0	0.83%

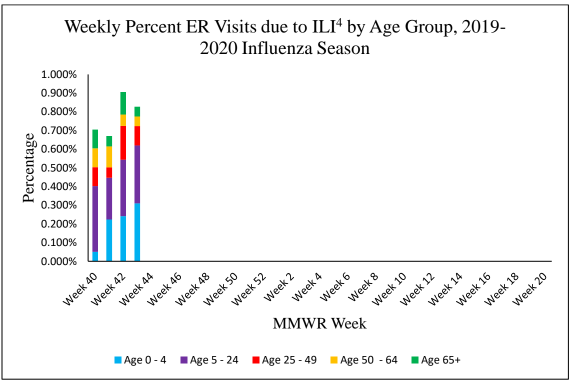
^{*}Total cases reported in week

^{**}Total confirmed cases since 9/29/2019





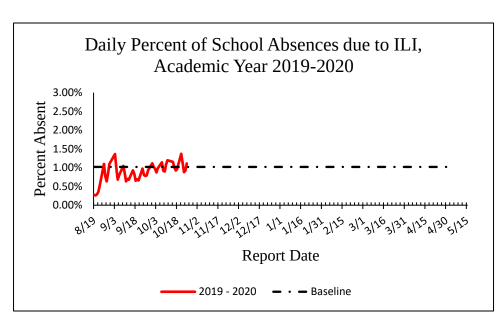




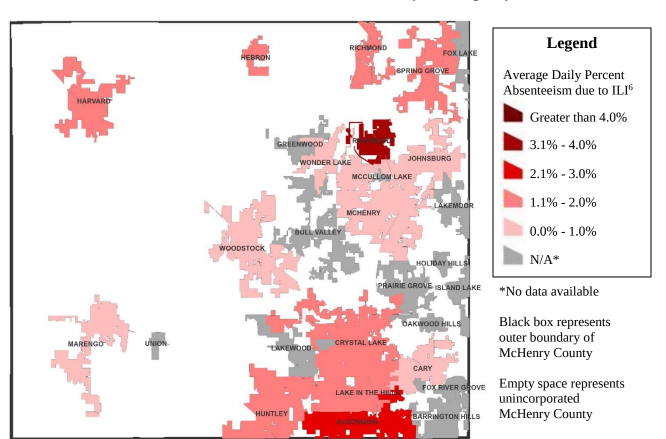
McHenry County Week 43 Influenza Surveillance Report

Student Absenteeism

MCDH received absenteeism reports from 43 schools in our jurisdiction during Week 43. Data are collected on student absences due to ILI, student absences due to gastrointestinal symptoms, and total student absences. For Week 43, the average daily absenteeism rate due to ILI was 10.807 per 1000 students. One cluster of increased ILI absenteeism was reported in schools.



Week 43 School Absenteeism due to ILI by Municipality



McHenry County Week 43 Influenza Surveillance Report

Additional resources:

- Illinois Department of Public Health (IDPH), Influenza Surveillance
- CDC Influenza (Flu)
- CDC Flu Activity and Surveillance
- CDC Frequently Asked Flu Questions 2019-2020 Influenza Season

For additional information contact the McHenry County Depart of Health Epidemiologist at 815-334-0275 or RJSachs@mchenrycountyil.gov.

¹ ILI is defined as a fever $\geq 100^{\circ}$ F AND new onset of cough and/or sore throat (in the absence of a known cause other than influenza).

² Laboratory data consist of Rapid Influenza Diagnostic Tests (RIDTs) conducted by hospital surveillance partners.

³ ILI activity is defined as: low – minimal or no ILI activity detected, moderate – increased ILI activity, high – peak ILI activity.

⁴ Chief complaint in ER of fever and cough, fever and sore throat, or influenza.

 $^{^5}$ Baseline calculated using 2016-2018 influenza seasons' surveillance data (CDC MMWR weeks 40-20) after removing peak ILI activity data initiated by three consecutive weeks of increased ILI activity data.

⁶ Daily percent absenteeism due to ILI for each municipality = (sum of absences due to ILI for all reporting schools in the municipality) / (sum of the student body for all reporting schools in the municipality). Average daily percent absenteeism due to ILI (for each municipality) calculated as the mean of daily percent absenteeism due to ILI for Monday – Friday (excluding any day where all schools in the municipality were closed)